<b>IV</b>	iateriai Sa	itety !	Data	Sheet			
Identity (As Used on Label and List) Pine Ola Copper & Brass Polish			,   appli	Note: Blank spaces are not permitted. It any item is not applicable, or no information is available, the space must be marked to indicate that.			
	Se	ection	I				
Manufacturer's Name				gency Telepho			
Howard Products, Inc.				•	0)- 424-930	00	
Address (Number, Street, City, State, and ZIP Code)				Telephone Number for Information (805) 227-1000			
560 Linne Road				Date Prepared 8/11/88 6th Rev. 03/23/04			
Paso Robles, CA 93446 Signature of Preparer (Optional)							
Section II - Ha	azardous In	gredi	ents/	ldentity	Informa	tion	
Hazardous Components (Specific Chemic	al Identity; Common N	ame(s) OS	HA PEL	ACGIH TLV	Other Limits	% (optional)	
As known to Howard Products, I contains no materials in quantition hazardous under OSHA Final Standard Communications 29CFI Non-Hazardous Ingredients - 10  Section III  Boiling Point	es considered andard R1910.1200".			Characte	eristics		
Vapor Pressure (mm Hg.)	>200 F	Melting Point				>1 N/A	
	N/A	N/A			11 10 11 11 11 11		
Vapor Density (AIR = 1)	<1				oration Rate Acetate = 1) <1		
olubility in Water Partial Water Reactive No							
Appearance and Odor Creamy liquid	l, grey color, mild	odor					
Section I	V - Fire an	d Exp	losio	n Hazar	d Data		
Flash Point (Method Used) N/A		ammable L by volume		ir N/A	LEL	UEL	
Extinguishing Media N/A							
Special Fire Fighting Procedures	ONE			00. W m	•		
Unusual Fire and Explosion Hazards N	ONE						

Section V - Reactivity Data					
Stability	Unstable		Conditions to Avoid None Known		
	Stable	1			
Incompatibility (Materia	. 140110	Known			
Hazardous Decomposit	ion or By-products N	one Kn			
Hazardous Polymerization	May Occur		Conditions to Avoid None Known		
	Will Not Occur	W			

## Section VI - Health Hazard Data

Route(s) of Entry:		Inhalation?	✓ (dust)	Skin?	I/A	Ingestion? 🗸	
Health Hazards Acute May Cause irritation of nose, throat and respiratory passages.							
Chronic Excessive inhalation of Silica dust, if generated, may cause lung injury, silicosis.							
		1:					
Carcinogenicity:			lust) 14	ARC Monographs	OSHA R	legulated?	Not Listed
Signs and Symptoms of Exposure N/A							
Medical Conditions Generally Aggravated by Exposure Asthma, Bronchitis (if exposed to excessive dust)							
Emergency and First Aid Procedures Seek medical assistance for further treatment, observation and support if necessary.							
Eye Contact Flush thoroughly with water 15 minutes while holding eye lids open.							
Skin Contact Remove contaminated clothing and wash thoroughly with water.							
Inhalation Remove victim to fresh air and provide oxygen if breathing with difficulty.							
Ingestion DO NOT INDUCE VOMITING. If victim is conscious and not in convultions, give lots of water or milk to drink. PHYSICIAN: Danger of aspiration must be weighed against toxicity.							

## Section VII - Precautions for Safe Handling and Use/Leak Procedures

Steps to Be Taken in Case Material is Released or Spilled	Wipe up with cloth or sponge.				
Waste Disposal Method Wash rags with plenty of s	soap.				
Precautions to Be Taken in Handling and Storing Store in cool dry place.					
Other Precautions Avoid generating dust	D.O.T. Hazard Class: ND				
HMI\$ Rating: Health 1 Flammability (	0 Reactivity 0 Personal Protection E				

## Section VIII - Control Measures

Respiratory Protection (Spe	cify Type) Dust mask if dust ger	nerated.				
Ventilation	Local Exhaust		Special	<sup>al</sup> None.		
	Mechanical (General) None.	1	Other	None.		
Protective Gloves	None. Eye Prot		ection	Safety glasses if splashing occurs.		
Other Protective Clothing or Equipment None needed.						
Work/Hygienic Practices Wash hands promptly - safely dispose of rags.						